

# METAL CONVEYOR BELT

## Wire mesh belt



### TOP characteristics

- Ideal for transporting light products
- Affordable material quality
- Open structure
- Simple connections



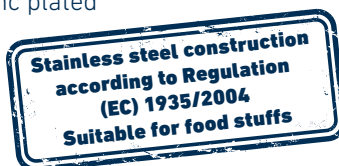
The light belts of the wire mesh belt consists of belt segments linked with splicing rods. The individual elements consist of alternating right and left-hand round wire spirals in a flat oval or round form. The edges of the wire mesh belt are available in a welded or bent design.

### Applications

- Ovens
- Conveyor machines
- Frosters
- Frying facilities
- Annealing furnaces
- Refrigeration facilities
- Cleaning machines
- Drying ovens

### Materials used

- 1.4301 stainless steel
- Steel unprocessed, tin plated, zinc plated



### Dimensions

- Belt widths up to approximately 5 500 mm
- Round wire spirals: Ø 0.71 – 5.0 mm
- Mesh width: 1.5 – 25 mm

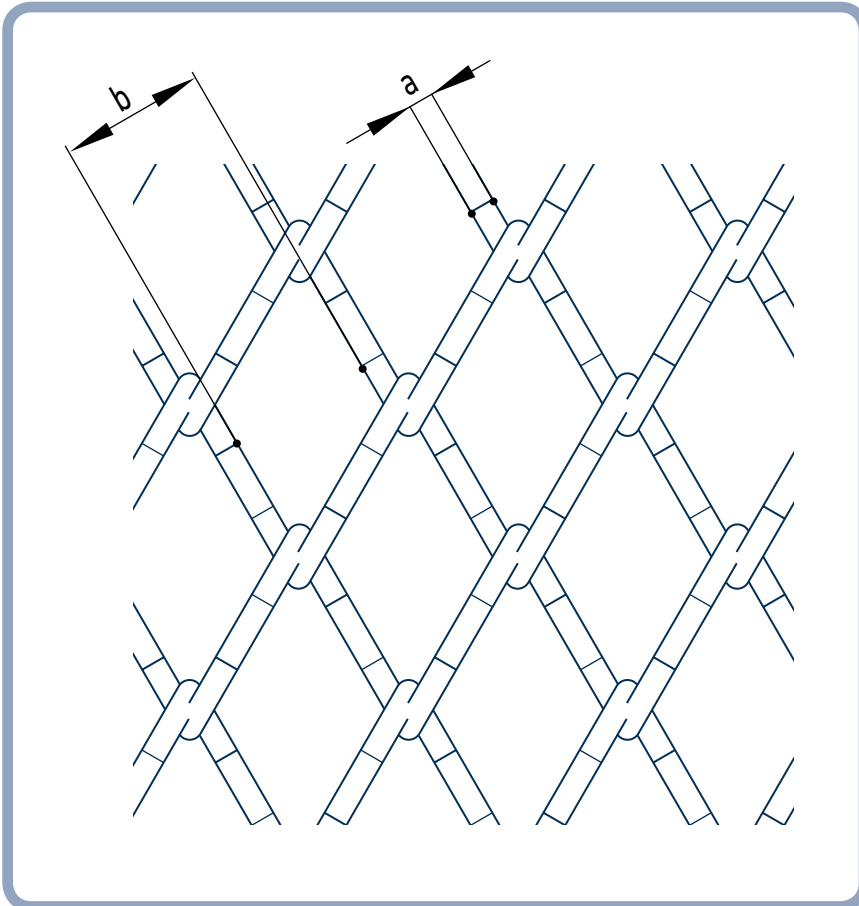




## WIRE MESH BELT – DIMENSIONS + MATERIAL



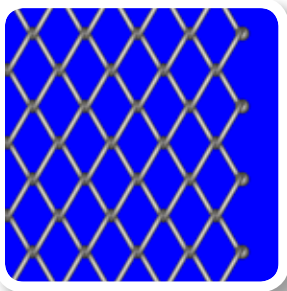
### Measure



- a** Spiral wire thickness
- b** Mesh width

#### Additional order data

- Belt length
- Belt width
- Material
- Intended use
  
- Roller diameter:  
min. 10 x cross bar pitch



Wire mesh belt  
with welded belt edge



Wire mesh belt  
with bent belt edge